

1970 FEB 26 22 34Z

P 262223Z FEB 70
FM NPIC WASHDC
TO AIG 7840

RUHJPSA/COMSEVENTHFLT
RUHJPHA/CTF76, CTF77
RUADJKA/5AF FUCHU AS
RUECSDO/NFOIO
BT

CONFIDENTIAL

CITE NPIC 8070

SUPIR:CA SER:000354 PRJ:BO MSN:Q00477 DTZ:700202H

DAY PHOTO. TOT 0505Z, CAMERA TYPE IS F415Y. REF (A) 12 RITS,

KT0558, DTG 040330Z FEB 70, (B) CITE NPIC 7565, DTG 100016Z

(C) CITE NPIC 7915, DTG 022341Z FEB 70, AND (D) CITE NPIC 8019, DTG 191852Z FEB 70. PACOM NVN CPFL, ICOD 26 JAN 70. THIS MESSAGE

SUPPLEMENTS INFORMATION CONTAINED IN REFS.

PART I. NONE

PART II. SIGNIFICANT RESULTS

B. NEW ITEMS

IT NEW POL PIPELINE SEGMENT

CTY:VN 183700N1053942E INT:GOV CL

UTM:48QWF700590

STA:UKN

RMK:A NEW POL PIPELINE SEGMENT SOUTH OF VINH EXTENDS IN A NORTH-SOUTH DIRECTION AND IS PART OF THE PREVIOUSLY REPORTED SEGMENT BETWEEN VINH AND THE NORTH-SOUTH POL PIPELINE NEAR LANG LUYEN PPS. THIS NEWLY IDENTIFIED SEGMENT BEGINS AT UTM WF696575 (THE NORTHERNMOST POINT IDENTIFIED IN REF B) AND EXTENDS NORTH TO UTM WF703618. FROM THIS POINT, IT CONNECTS WITH THE SEGMENT OF POL PIPELINE WHICH ORIGINATES AT THE VINH NORTHWEST PIPELINE DEPOT AND RUNS WEST AND SOUTH OF VINH (REFS C & D). TWO PUMP STATIONS ARE ON THE PIPELINE. ONE, ON THE NEWLY IDENTIFIED SEGMENT AT WF700582, CONSISTS OF A THATCH-ROOFED HUT AND AT LEAST ONE EARTH-MOUNDED FEEDER LINE CONNECTED TO THE MAIN PIPELINE. THE OTHER PUMP STATION, ON A PREVIOUSLY IDENTIFIED SEGMENT AT WF690550, CONSISTS OF A THATCH-ROOFED HUT AND TWO FEEDER LINES CONNECTED TO THE MAIN LINE. A PROBABLE VALVE INSTALLATION IS AT THE JUNCTION WITH THE MAIN LINE. THE IDENTIFICATION OF THIS PIPELINE SEGMENT COMPLETES IDENTIFICATION OF THE ENTIRE NEW POL PIPELINE WHICH EXTENDS A DISTANCE OF APPROXIMATELY 12.3 NM FROM THE VINH NW PIPELINE DEPOT TO A POINT ON THE MAIN NORTH-SOUTH PIPELINE NEAR THE LANG LUYEN PPS.

MPR:AMS SERIES L7014, SHEET 6146-III

EOM

GP-1

CONFIDENTIAL

END OF MESSAGE

DISTRIBUTION		
CY	OFFICE	PI
	FILE	
	CABLE SEC.	
	FIAB/RD	25X1
	SECUR.	
	TSSG	
	PSG/OC	
	RID	
	NETO	25X1
	ALD	
	IEC	
	IEC/OD	3
	SEC/CIEN	
	WEST	
	EAST	
	RES	
	IEC/PHD	
	TAS	
	DIA-YX4	
	SPAD	25X1
	DIA/AF	
	CLM	25X1

25X1

25X1